



Holiday Restrictions

Thanksgiving Day to January 2

A NOTICE OF TEMPORARY RESTRICTION TO ALL APPLICANTS, CONTRACTORS, UTILITIES, AND GOVERNMENT ORGANIZATIONS

Due to the ever-increasing traffic volume on many of the City's roads, it is necessary to restrict lane closures on certain roads during the holiday season. **These restrictions will be in place from Thanksgiving to one day after New Years.** Traffic Engineering may not issue a barricading permit for any project that occurs on any of the following roads. Traffic Engineering will grant an exception for documented emergency work or on-going construction work. *Exceptions will be evaluated on a case-by-case basis.*

- **Ajo Way**
 - **Alvernon Way**
 - **Broadway Blvd**
 - **Campbell Ave**
 - **Craycroft Rd**
 - **1st Ave**
 - **Golf Links Rd**
 - **Grant Rd**
 - **Irvington Rd**
 - **Kino Parkway**
 - **Kolb Rd**
 - **Oracle Rd**
 - **Park Ave**
 - **Prince Rd**
 - **Roger Rd**
 - **6th Ave**
 - **Speedway Blvd**
 - **Stone Ave**
 - **Swan Rd**
 - **Tanque Verde Rd**
 - **22nd St**
 - **Valencia Rd**
 - **Wetmore Rd**
 - **Wilmot Rd**
- Mission Rd to Country Club Rd
 - Fort Lowell Rd to 36th St
 - I-10 Frontage Rd to Pantano Rd
 - River Rd to 22nd St
 - Grant Rd to Golf Links Rd
 - Rillito River Bridge to Grant Rd
 - Swan Rd to Kolb Rd
 - I-10 Frontage Rd to Tanque Verde Rd
 - Mission Rd to Tucson Blvd
 - 22nd St to I-10
 - Tanque Verde Rd to Golf Links Rd
 - River Rd to Drachman St
 - 29th St to I-10
 - I-10 Frontage Rd to Tucson Blvd
 - Flowing Wells Rd to 1st Ave
 - I-10 to Irvington Rd
 - I-10 Frontage Rd to Kolb Rd
 - River Rd to Wetmore Rd
 - Rillito River Bridge to Golf Links Rd
 - Wilmot Rd to Pantano Rd
 - Kino Parkway to Prudence Rd
 - Mission Rd to Country Club Rd
 - Flowing Wells Rd to 1st Ave
 - Tanque Verde Rd to Golf Links Rd

Restrictions will be in place for the month of February for areas that involve the Gem Show Event.

- ◆ **Gem Show** I-10 Frontage RD

*Please review website for any additional changes: <http://dot.ci.tucson.az.us/>
If there are additional questions, feel free to contact Engineering at (520) 791-4259.

EFFECTIVE JAN. 2015